LIST OF PATENTS AND OTHER ITEMS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

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APPLICANT:

Michael J. Heller et al.

FILING DATE: Herewith

GROUP: 1681

			U.S. PATENT	DOCUMENTS		 -	
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBC LASS	FILINGDATE
M,	AA	3,950,738	4/76	Hayashi et al.	365	185	7/74
	AB	3,995,190	11/76	Salgo	313	391	12/75
	AC	4,283,773	8/81	Daughton et al.	364	132	4/79
	AD	4,563,419	1/86	Ranki et al.	435	6	12/83
	AE	4,580,895	4/86	Patel	356	39	10/83
	AF	4,584,075	4/86	Goldstein	204	522	11/84
	AG	4,594,135	6/86	Goldstein	204	551	2/85
	AH	4,751,177	6/88	Stabinsky	435	6	6/85
	AI	4,787,963	11/88	MacConnell	204	450	5/87
	AJ	4,807,161	2/89	Comfort et al.	364	550	12/87
	AK	4,816,418	3/89	Mack et al.	436	518	7/85
	AL	4,822,566	4/89	Newman	422	82	5/87
	AM	4,828,729	5/89	Klevan et al.	435	6	11/84
	AN	4,908,112	3/90	Pace	210	198	6/88
	AO	5,063,081	11/91	Cozzette et al.	435	4	8/90
	AP	5,074,977	12/91	Cheung et al.	205	775	10/90
	AQ	5,075,077	12/91	Durley, III et al.	422	56	8/88
	AR	5,096,669	3/92	Lauks et al.	422	61	9/88
	AS	5,096,807	3/92	Leaback	435	6	12/89
	AT	5,125,748	6/92	Bjornson et al.	356	414	5/91
	AU	5,126,022	6/92	Soane et al.	204	458	2/90
	AV	5,143,854	9/92	Pirrung et al.	436	518	3/90
	AW	5,164,319	11/92	Hafeman et al.	435	287	11/89
	AX	5,166,063	11/92	Johnson	435	173	6/90
	AY	5,200,051	4/93	Cozzette et al.	204	403	11/89
	AZ	5,202,231	4/93	Drmanac et al.	435	6	6/91
	BA	5,219,726	6/93	Evans	435	6	6/89
	BB	5,227,265	7/93	DeBoer et al.	430	41	11/90
	BC	5,234,566	8/93	Osman et al.	204	403	4/91
7	BD	5,242,797	9/93	Hirshfeld	435	6	1/92

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h	BE	5,304,487	4/94	Wilding et al.	435	29	5/92
/	BF	5,312,527	5/94	Mikkelsen et al.	205	777	10/92
- /	BG	5,433,819	7/95	McMeen	216	20	5/93
	BH	5,434,049	7/95	Okano et al.	435	6	2/93
	BI	5,436,129	7/95	Stapleton	435	6	10/93
<u> </u>	BJ	5,445,525	8/95	Broadbent et al.	439	64	5/94
	BK	5,464,517	11/95	Hjerten et al	204	183	1/95
	BL	5,468,646	11/95	Mattingly	436	501	1/95
	BM	5,516,698	5/96	Begg et al.	436	89	4/92
	BN	5,527,670	6/96	Stanley	435	6	8/94
	BO	5,593,838	1/97	Zansucci et al	435	6	5/95
	BP	5,605,662	2/97	Heller et al.	422	68	11/93
	BQ	5,632,957	5/97	Heller et al.	422	68	9/94
	BR	5,653,939	8/97	Hollis et al.	422	50	8/95
	BS	5,660,701	8/97	Grushka et al.	204	451	2/96
	BT	5,681,751	10/97	Begg et al.	436	89	5/95
	BU	5,750,015	5/98	Soane et al	204	454	3/96
	BV	5,849,486	12/98	Heller et al.	435	6	8/96
	BW	6,013,166	1/00	Heller	204	469	4/94
M	BX	6,017,696	1/00	Heller et al.	435	6	7/94

	 	FO	REIGN PATEN	T DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBC LASS	TRANSL YES	ATION NO
A	BY	0228075	7/87	EP (Dattagupta et al.)				
1	BZ	2247889	3/92	GB (Stanley)				<u> </u>
	CA	WO95/07363	3/95	PCT (Konrad)				
	CB	WO90/01564	2/90	PCT (Adams et al.)				
	CC	WO89/01159	2/89	PCT (Cornell et al.)				
	CD	WO93/22678	11/93	PCT (Hollis)				
W	CE	WO86/03782	7/86	PCT (Malcolm et al.)		<u> </u>	<u></u>	

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V	CF	WO89/10977	11/89	PCT (Southern)		 	 	1
(CG	WO88/08528	11/88	PCT (Stanbro et al.)		 		-
	CH	WO92/04470	3/92	PCT (Stanley)			ļ	<u> </u>
	CI	WO98/51819	11/98	PCT (Heller et al.)			ļ <u>.</u>	ļ
	CJ	WO96/01836	1/96	PCT (Heller et al.)		<u> </u>	ļ	
- W	CK	WO98/01758	1/98	PCT (Kovacs)		- -	<u> </u>	<u> </u>
	CL	2156074	10/85	UK (Palva et al.)		+	<u> </u>	
	GM	57087	87	Yugoslavia (Drmanac)				
h.	СО	Amand and Couthern "	Pulsed Field (Gel Electrophoresis," <u>Gel E</u> d., D. Rickwood and B.D. l	<u>lectropho</u> Hames (N	<u>resis of</u> ew Yor	Nucleic k:IRL I	<u>c</u> Press
N	CN	Using Denaturing Grad	dient Gel Elec	ection of Single Base Change etrophoresis & a GC Clamp	". Genom	ics, 7,	1990, 4	163-
	CO	Anand and Southern "	Pulsed Field	Gel Electrophoresis," Gel E	<u>lectropho</u>	resis of	Nuclei	<u>c</u>
W		Acids - A Practical Ap	proach, 2d. E	d., D. Rickwood and B.D.	Hames (N	ew Yor	k:IRL I	Press
* ¥		1000) mm 101 123						
	CP	Anderson and Young,	"Quantitative	Filter Hybridization," Nuc	leic Acid	Hybria	Proper 1	- V
_			is. B.D. Ham	es and S.J. Higgins (Washin	igion, D.	JIKL	L1699 1	903)
<u></u>		pp 73-111	pp 73-111				92)	
M	CQ	Bains, "Setting a Sequ	Bains, "Setting a Sequence to Sequence a Sequence," Bio/Technology, 10:757-758 (1992)					
	CR	Barinaga, "Will DNA	Barinaga, "Will 'DNA Chip' Speed Genome Initiative?", Science, 253:1489 (1991)					
- 1	CS	Beattie et al., "Genose	Beattie et al., "Genosensor Technology," The 1992 San Diego Conference: Genetic					
		Recognition, pp 1-3 (I	Recognition, pp 1-5 (Nov, 1992) Beltz et al., "Isolation of Multigene Families and Determination of Homologies by Filter					
	CT	Beltz et al., "Isolation	Beltz et al., "Isolation of Multigene Families and Determination of Homologies by The					
	CI I	Hybridization Method	Hybridization Methods," Methods in Enzymology, 100:266-285 (1983) Brown et al. "Electrochemically Induced Adsorption of Radio-Labelled DNA on Gold and					
	CU	Brown et al. Electroc	archinearry in STM Investig	gations". Ultramicroscopy,	38, 1991.	253-26	4	
	CV	Compared at "Detection	on of Sickle	Cell β ³ -Globin Allele by Hy	/bridizatio	on With	Synthe	etic
	CV	Oligonucleotides," Dr.	on Natl Acad	d. Sci. USA, 80:278-282 (19	983)	,,		
		Oligonacieonaes, Fi	. CM	has Dlug DNA by Hybri	digation:	Theory	of the	

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Drmanac et al., "Sequencing of Megabase Plus DNA by Hybridization: Theory of the

EXAMINER: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.

Method," Genomics, 4:114-128 (1989)

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Lincoln Laboratory Technical Report 901, Nov. 9, 1990		Eggers et al. "Biochip Technology Development", BioChip Technology Development,		
	CZ	Fiaccabrino et al., "Array of Individually Addressable Microelectrodes", Sensors and Actuators B, 18-19 (1994) 675-677		
	DA	Fodor et al., "Multiplexed Biochemical Assays With Biological Chips," Nature, 364:555-55 (1993)		
	DB	Fodor et al., "Light-Directed, Spatially Addressable Parallel Chemical Synthesis," <u>Science</u> , 251:767-773 (1992)		
	DC	Horejsi, "Some Theoretical Aspects of Affinity Electrophoresis," <u>Journal of Chromatography</u> , 178:1-13 (1979)		
	DD	Horejsi et al., "Determination of Dissociation Constants of Lectin Sugar Complexes by Means of Affinity Electrophoresis, <u>Biochimica at Biophysica Acta</u> , 499:200-300 (1977)		
	DE	Kakerow et al., "A Monolithic Sensor Array of Individually Addressable Microelectrodes", Sensors and Actuators A, 43 (1994) 296-301		
	DF	Mathews, Kricka. "Analytical Strategies For The Use Of DNA Probes". Analytical Biochemistry, 169, 1988, 1-25		
	DG	Palecek. "New Trends in Electrochemical Analysis of Nucleic Acids". <u>Bioelectrochemistry</u> and <u>Bioenergetics</u> , 20, 1988, 179-194		
	DH	Ranki et al., "Sandwich Hybridization as a Convenient Method for the Detection of Nucleic Acids in Crude Samples," Gene, 21:77-85 (1983)		
	DI	Saiki, "Amplification of Genomic DNA," <u>PCR Protocols: A Guide to Methods and Applications</u> , (Academic Press, Inc. 1990), pp 13-20		
	DJ	Southern et al., "Analyzing and Comparing Nucleic Acid Sequences by Hybridization to Arrays of Oligonucleotides Evaluation Using Experimental Models," <u>Genomics</u> , 13:1008-1017 (1992)		
1	DK	Strezoska et al., "DNA Sequencing by Hybridization: 100 Bases Read by a Non-Gel-Based Method", Proc. Natl. Acad. Sci. USA, 88:10089-93 (1991)		
V	DL	Wallace et al., "Hybridization of Synthetic Oligodexribonucleotides to φ x 174 DNA: The Effect of Single Base Pair Mismatch," <u>Nucleic Acid Res.</u> , 6:3543-3557 (1979)		

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OTHER D	OCUMEN	ITS (Including Author, Title, Date, Pertinent Pages, Etc.)
N	DM	Washizu, "Electrostatic Manipulatiaon of Biological Objects," <u>Journal of Electrostatics</u> , 25:109-123 (1990)
N	DN	Washizu and Kurosawa, "Electrostatic Manipulation of DNA in Microfabricated Structures," IEEE Transactions on Industry Applications, 26:1165-1172 (1990)

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